III. Amendments to the Abstract

Please amend the Abstract as follows:

ABSTRACT

Summary

A redirecting element guide loop for a seat belt in motor vehicles, consisting of comprising a one-piece metal body a cladding part and a displacement body. The metal body includes with a fixing eye and a belt guidance slit supplied with and a rounded running surface, and of The a cladding part is consisting of made of plastic and held on onto the metal body, as well as of and a displacement the displacement body which limits the slit width for running of the belt strap through height of the belt guide guidance slit, through which webbing of the seat belt runs, is characterised in that the The cladding part (19) is formed as a one piece body with edge areas which that at least partially enclose the metal body (10) at least in part and can be is firmly positioned on secured to the metal body (10) by means of pretensioning exercised by tension applied by the edge areas (25) onto the on metal body (10).

Fig. 4 of the drawings